PAT-NO: JP02000182237A

DOCUMENT-IDENTIFIER: JP 2000182237 A

TITLE: CLOTH AND METHOD FOR POLISHING MAGNETIC

RECORDING DISK

PUBN-DATE: June 30, 2000

INVENTOR - INFORMATION:

NAME COUNTRY
OKUMURA, MASAKATSU N/A
KANAYAMA, AKIRA N/A

ASSIGNEE-INFORMATION:

NAME COUNTRY UNITIKA LTD N/A

APPL-NO: JP10352809

APPL-DATE: December 11, 1998

INT-CL (IPC): G11B005/84, B24B029/00

ABSTRACT:

PROBLEM TO BE SOLVED: To provide a cloth and method for <u>polishing</u> efficiently a <u>magnetic recording disk</u> base without forming any partially deep flaw.

SOLUTION: Single-yarn filament yarn of multi-filament yarn of ≤0.3 denier

used for cloth has a tilt of ≥10° to the length of polishing cloth by

both the tilt of a warp of sateen weave or leasing weave and the tilt of twine,

and in a polishing process which uses diamond slurry in combination, diamond

grains are scattered uniformly over the entire surface of the polishing cloth

to permit uniform and efficient polishing.

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DERWENT-ACC-NO:

2000-574294

DERWENT-WEEK:

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TITLE:

Polish tape for magnetic recording disk,

consists of

fabric structure with reversely twisted satin

elastic

webbing lines of predetermined size

PATENT-ASSIGNEE: UNITIKA LTD[NIRA]

PRIORITY-DATA: 1998JP-0352809 (December 11, 1998)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE

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APPLICATION-DATA:

PUB-NO APPL-DESCRIPTOR APPL-NO

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ABSTRACTED-PUB-NO: JP2000182237A

BASIC-ABSTRACT:

NOVELTY - The polish tape for magnetic recording disc has a fabric structure

which consists of synthetic fiber multifilament thread with reversely twisted

satin elastic webbing lines. The size of the single line is 0.3
deniers or

less.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for the polishing method.

USE - Used for polishing magnetic recording disk.

ADVANTAGE - The tape is very efficient in polishing without making partial deep injury.

DESCRIPTION OF DRAWING(S) - The figure shows the cross-section of divided fiber split thread. $\frac{1}{2} \int_{-\infty}^{\infty} dx \, dx \, dx \, dx = 0$

CHOSEN-DRAWING: Dwg.1/3

TITLE-TERMS: POLISH TAPE MAGNETIC RECORD DISC CONSIST FABRIC STRUCTURE REVERSE

TWIST SATIN ELASTIC WEB LINE PREDETERMINED SIZE

DERWENT-CLASS: F07 L02 L03 P61 T03

CPI-CODES: F04-E; L03-B05A;

EPI-CODES: T03-A02E3;

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C2000-171411 Non-CPI Secondary Accession Numbers: N2000-424951